APPLICATION FOR PERMIT

TO-	APPROPRIATE	THE PUBLIC	WATERS	$\mathbf{0F}$	THE STATE	OF NEVADA

		applicant pplication					
	The un	dersigned	FRANK V.	PERRY		· •	
o.f	VYA		• · · · · · · · · · · · · · · · · · · ·	Nam	e of applicant	SHOE	
							,
Stat	e of	NEVA	IDA .	, h	ereby mak	e <u>s</u> appli	cation for
perm	ission	to appropr	iate the p	ublic wa	ters of t	he State	of Nevada,
100	•	ter stated	Í	•			ve date and
plac	e of in	corporatio			· .		·
1. T	he sour	ce of the		ppropria	tion is <u>C</u>	ottonwood Name of stream,	Creek,
Floo	d and w	nappropriat	ed waters,				
		unt of wat		On	e second-loot equals	40 miners' inches.	
3.	The wat	er to be us	ed for <u>Irri</u>	gation, St	ock, and d	omestic p	urposes,
4.	The wat	er is to b	e diverte		the second second		
poin	t: Lot	4,Sec.5, T.	42 N.,R. 2	4 E. M.D	.B. & M.,		
	as being within a	40-acre subdivision of p	ublic survey, or by cou	rse and distance to		on unsurveyed land	it should be so stated.
			·	·			
	IF THE W	ATER IS TO BE	USED FOR IRRI	GATION, SUP	LY THE FOLLO	wing infor	MATION:
(a)	Number	of acres t	o be irrig	gated is_	One Hundr	ed acres,	
	-	tion of la			Lot 4,Se	c. 5, Lot 1	
NE 4	NE 1, Sec.	7, WENWI, WE description provided in	SW4, Sec.8,	Y.42 N.	R. 24 E.	M.D.B.&	М
· · ·	•	<u> </u>	•				
***************************************	• · · · · · · · · · · · · · · · · · · ·						
(c)	Irrigat	ion will t	pegin abou	tApril	lst	an	d end abou
		r 31st,	, of eacl	n year.			
I	F WATER I	S TO BE USED FO	OR POWER, MIN FOLLOWI	ING, TRANSPO	ORTATION, OR	OTHER USE, S	UPPLY THE
(d)	Power t	to be devel				sepower.	
(e).	Works t	to be locat	, ed	located, or locate b	y course and distance	to a section corner	
							<u> </u>
<u> </u>		<u></u>				-	· · · · · · · · · · · · · · · · · · ·
(f)	Point o	f return o	f water to	stream_	Not retur	ned to st	ream.
	· · · · · · · · · · · · · · · · · · ·		*	- - · <u>-</u> ·	an e	<u> </u>	· · · · · · · · · · · · · · · · · · ·
(g)	Remarks	5	· · · · · · · · · · · · · · · · · · ·		* **		· ·.
						· · · · · · · · · · · · · · · · · · ·	
•		· · · · · · · · · · · · · · · · · · ·				 	<u> </u>

DESCRIPTION OF PROPOSED WORKS Water will be diverted by means of a dam, and conveyed to the lands State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water proposed to be irrigated by means of ditches and laterals. is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions, 5., Estimated cost of works \$500.00 6. Estimated time required to construct works Two years. 7. Remarks____ For use of applicant. , Applicant. Frank V. Perry Compared F. Jones This sheet inspected____ _, Engineer. ·APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing appli cation, and do hereby grant the same, subject to the following lim itations and conditions: This permit is issued subject to all prior rights on the source A substantial headgate and weir must be installed at or near the point of diversion to facilitate the masurement and control of water The State reserves the right to regulate the use of the water herein granted at any and all times. It is distinctly understood that applicant agrees to the terms herein contained. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed One cubic feet per second. Actual construction work shall begin on or before June 2, 1920. Proof of commencement of work shall be filed before July 2, 1920. The second second second Work must be prosecuted with reasonable diligence and be completon or before June 2, 1922. Proof of completion of work shall be filed before July 2, 1922. Application of water to beneficial use shall be made on or before October 2, 1923. Proof of the application of water to beneficial use must be filed with State Engineer on or before November 2, 192 Proof of leaser filed JUN -2 1920 WITNESS MY HAND AND SEAL this 2nd day <u>April, 1920.</u> Proof of completion of work Min. JUN - 1920 f

Cancelled OCT 2 4 1940 920 because of failure of the plant to the poly with the provides of partitions of partitio